

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	muscle adj stem adj cell same bcl-2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:42
L2	34	muscle adj stem adj cell same myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:41
L3	31	l2 not l1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:45
L4	1	09/909237	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:45
L5	0	09/909237 and nexin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:47
L6	1	09/909237 and nestin and desmin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:18
L7	2	muscle adj stem adj cell adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 13:59
L8	4	muscle adj stem adj cell same promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:16
L9	8	committed adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:17

L10	672	stem adj cell adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:17
L11	8	human adj3 stem adj cell adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:20
L12	1	09/909237 and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:18
L13	11	stem adj cell adj10 (commitment or committed or differentiation or produce) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:22
L14	74	cell adj10 (commitment or committed or differentiation or produce) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:22
L15	63	l14 not l13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:23
L16	63	l15 not l11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:51
L17	63	satellite adj cell adj20 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:50
L20	3620	cell adj10 (to adj produce or differentiate adj5 into) myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:51
L21	0	cell adj10 (to adj produce or differentiate adj5 into) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:51

L22	71	cell adj10 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:53
L23	16	stem adj cell adj10 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:53
L24	60	l15 not l11 and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:51
L25	15	stem adj cell adj10 (produce or differentiate) adj10 myoblast and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:54
L26	0	human adj10 cell adj10 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:53
L27	59	human adj10 cell and cell adj10 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:53
L28	59	human adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:55
L29	54	human adj5 cell and cell adj5 (produce or differentiate) adj10 myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:53
L30	4	human adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and bcl-2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 14:54
L31	44	human adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:02

L32	21	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:02
L33	26	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:04
L34	26	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and human and myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:04
L35	29	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:12
L36	22	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and myoblast and human adj5 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:13
L37	26	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and myoblast and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:14
L38	19	satellite adj5 cell and cell adj10 (produce or differentiate) adj10 myoblast and myoblast and human adj2 (cell or clone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:15
L39	7	satellite adj5 cell same myoblast and bcl-2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:15
L40	3	satellite adj5 cell same myoblast and bcl2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:16
L41	47	cell same myoblast and bcl2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:16

L42	192	cell same myoblast and bcl-2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:16
L43	11	cell same myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:16
L44	2	cell same myoblast and bcl2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:16
L45	0	human and cell adj10 (differentiate or produce) adj5 myoblast and bcl2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:17
L46	2	human and cell adj10 (differentiate or produce) adj5 myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:17
L47	15164	human and satellite cell adj10 myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:17
L48	0	human and satellite adj cell adj10 myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:17
L49	1	human and satellite adj cell same myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:18
L50	0	human and satellite adj cell same myoblast and bcl2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:17
L51	11	myoblast and bcl-2 adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:19

L52	20	millier.in. and myoblast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/19 15:19
-----	----	--------------------------	---	----	----	------------------